

OVRsite COVER

FIG. 1 depicts the following as numbered: A top of dome view

- 1. Flanges (phalanges) one each, 5/8" on opposite sides of dome**
- 2. Air vents approximately 30 on each side of dome**
- 3. Flat edge of dome 1/8" width to prevent skin abrasion**
- 4. Dome 1 7/8" in diameter not including flanges or flat edge**

OVRsite COVER is constructed of clear plastic, non-crushable material selected for durability, and low cost.

FIG. 2 depicts the following as numbered: A side of dome view

- 1. Flanges (phalanges) one each 5/8" on opposite sides of dome**
- 2. Air vents view showing one side with such vents**
- 3. Flat edge of dome 1/8" in width for skin protection**
- 4. Dome rising 1" from skin area**

DETAILED DESCRIPTION OF THE INVENTION

In Fig 1 the OVRsite COVER depicts the flat top view of the non-crushable clear dome with the two side phalanges (projections), the regular pattern of holes providing ventilation for the healing of the smallpox pustule. There are approximately 30 vent holes on each side of the dome. The phalanges are shown to be $\frac{5}{8}$ " on opposite sides of the dome and a flat edge of the dome is shown to be $\frac{1}{8}$ " to prevent skin abrasion. The diameter of the dome is measured to be $1\frac{7}{8}$ " not including the phalanges or flat edge. Figure 2 shows a side view rising 1" above the pustule, and the vent holes in the dome.